

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	21	kudukoli\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 07:10
L2	21	1 and graphical near3 program	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 07:18
L3	582	graphical near2 program with (generate or create or produce or generation or creation or production)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 07:20
L4	1220	graphical near5 program with (generate or create or produce or generation or creation or production)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 07:20
L5	111	4 same (node or link) with (display or displaying or show or shpwing or present or presenting or describe or describing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 07:24
L6	0	5 same (function or functionality) with (change or changing or modify or modifying)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 07:24
L7	83	5 same (function or functionality)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 07:24
L8	60	5 same (function or functionality) with (indicat\$ or reveal or revealing or show or showing or express or expressing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 07:25
L9	52	8 and (workflow or flow) near5 (diagram or chart or layout)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 07:26

L10	1	8 same (workflow or flow) near5 (diagram or chart or layout)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 07:26
L11	50	9 and (flow or workflow or function or functionality) with (modify or modifying or change or changing or reconstruct or contruct or reconstructing or constructing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 07:28
L12	0	8 same (flow or workflow or function or functionality) with (modify or modifying or change or changing or reconstruct or contruct or reconstructing or constructing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 07:29
L13	0	5 same (flow or workflow or function or functionality) with (modify or modifying or change or changing or reconstruct or contruct or reconstructing or constructing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 07:29
L14	0	8 same (link or node) with (modify or modifying or change or changing or reconstruct or contruct or reconstructing or constructing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 07:30
L15	36	8 and (link or node) with (modify or modifying or change or changing or reconstruct or contruct or reconstructing or constructing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 07:31
L16	18	9 not 15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 07:31

 SCIENCE @ DIRECT	Register or Login: <input type="text" value="user name"/>	<input type="password" value="Password"/>	<input type="button" value="Go"/>
<input type="button" value="Home"/> <input type="button" value="Search"/> <input type="button" value="Journals"/> <input type="button" value="Books"/> <input type="button" value="Abstract Databases"/> <input type="button" value="My Profile"/> <input type="button" value="Alerts"/> <span style="float: right;"> <input type="button" value="Help"/></span>			
Quick Search: <input type="text"/> within <input type="text" value="All Full-text Sources"/> <input type="button" value="Go"/>  <input type="button" value="Search Tips"/>			
results 1 - 3			

1.  **Parallel processing system -Harray-** • ARTICLE  
*Computing Systems in Engineering, Volume 1, Issue 1, 1990, Pages 111-130*  
H. Yamana, Y. Kusano, T. Yasue, J. Kohdate, T. Hagiwara and Y. Muraoka  
Abstract

---
2.  **The design, validation and evaluation of a software development environment** • ARTICLE  
*Computers & Education, Volume 14, Issue 3, 1990, Pages 281-295*  
Kaizad B. Heerjee, Colin J. Miller, William B. Samson and Michael T. Swanston  
Abstract

---
3.  **Directed flowgraphs: The basis of a specification and construction methodology for real-time systems** • ARTICLE  
*Journal of Systems and Software, Volume 1, 1979-1980, Pages 19-27*  
Jorge E. RodriguezSol J. Greenspan  
Abstract

## **3 Articles Found**

((TITLE-ABS-KEY-AUT(graphical AND program)) and link or node) and node with display

results 1 - 3



[Feedback](#) | [Terms & Conditions](#) | [Privacy Policy](#)

Copyright © 2005 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.

[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)[graphical program generation AND node display](#)[Search](#)[Advanced Search](#)[Preferences](#)

The "AND" operator is unnecessary ... we include all search terms by default. [\[details\]](#)

**Web** Results 1 - 10 of about 646,000 for **graphical program generation AND node display**. (0.30 seconds)

## Contents

Configuring the Tivoli NetView **program** to run as the netviewd daemon ...

Managing policy distribution using the **node** distribution status dialog box ...

[publib.boulder.ibm.com/infocenter/tiv3help/topic/com.ibm.itnetview.doc/animagmst02.htm](http://publib.boulder.ibm.com/infocenter/tiv3help/topic/com.ibm.itnetview.doc/animagmst02.htm) - 56k -

[Cached](#) - [Similar pages](#)

## PT Program Generator v5.0 (PPG)

PT Program Generator (PPG) takes the **programming** work out of **programming** ...

Display nodes specify the information that appears on the portable's screen ...

[www.psc.com/html/ppg.htm](http://www.psc.com/html/ppg.htm) - 24k - [Cached](#) - [Similar pages](#)

## Jan 2003 Software Design Document

... of one rendering **node** per **display**, which renders the **graphics** for that **display**,

... Application: A **graphics** **program** that a user would want to run. ...

[www.ats.ucla.edu/portal/research\\_activities/tiled\\_displays/oribi/oribi\\_design.htm](http://www.ats.ucla.edu/portal/research_activities/tiled_displays/oribi/oribi_design.htm) - 29k - [Cached](#) - [Similar pages](#)

## Auspex RCS-7 Plus

RCS-7 Plus supports two independent MMI color **graphics** **display** systems. ...

Auspex's RCS-7 Plus report **generation** can **generate** pre- determined reports on ...

[www.auspex-inc.com/r7\\_home.htm](http://www.auspex-inc.com/r7_home.htm) - 17k - [Cached](#) - [Similar pages](#)

## [PDF] GEDAE - A Graphical Programming and Autocode Generation Tool for ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

A **Graphical Programming** and Autocode **Generation** ... is an advanced **graphical** development and automatic code **generation**. tool, which is revolutionizing the ...

[www.atl.external.lmco.com/overview/papers/945-9850a.pdf](http://www.atl.external.lmco.com/overview/papers/945-9850a.pdf) - [Similar pages](#)

## Patent 5187789: Graphical display of compiler-generated ...

... to the statement **node** results in a connection to the LF nodes **generated** for

... The **graphical** **display** **tool** **program** 25 uses these connections and indices ...

[www.freepatentsonline.com/5187789.html](http://www.freepatentsonline.com/5187789.html) - [Similar pages](#)

## Generation and Modification of Computational Grids - [BAW]

Modification and Display of Topographic Data. SYNGRID: **Generation** of ...

The following **programs** are currently available to **display** FE- and FD-grids: ...

[www.baw.de/vip/en/departments/department\\_k/methods/grid/](http://www.baw.de/vip/en/departments/department_k/methods/grid/) - 42k - [Cached](#) - [Similar pages](#)

## Mentor Graphics Open Door Program Partners Index

Mentor Graphics Open Door Program Partner: Teradyne, Inc. ... You can add nets

to LASAR's PERUSE waveform **display** by clicking on DVE schematic signals and ...

[www.mentor.com/company/partner\\_programs/opendoor/partners\\_index/teradyne.cfm](http://www.mentor.com/company/partner_programs/opendoor/partners_index/teradyne.cfm) - 29k -

[Cached](#) - [Similar pages](#)

## CRISP is a geotechnical finite element software. The CRISP ...

The Post Processor GUI is based onthe same **graphical** **display** window as is used

... **Graphics** Screen. Output from the analysis **program** includes displacements, ...

[www.mycrisp.com/products/sagecrisp2d.html](http://www.mycrisp.com/products/sagecrisp2d.html) - 31k - [Cached](#) - [Similar pages](#)

[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)[graphical program generation AND node display](#)[Search](#)[Advanced Search](#)[Preferences](#)

The "AND" operator is unnecessary --- we include all search terms by default. [\[details\]](#)

**Web** Results 11 - 20 of about 646,000 for **graphical program generation AND node display**. (0.20 seconds)

### Computation - Operations Research Models and Methods

... the program builds the model with randomly generated data. ... These are controlled by the Level and Depth columns of the **node display**. ...

[www.me.utexas.edu/~jensen/ORMM/computation/unit/decision/model.html](http://www.me.utexas.edu/~jensen/ORMM/computation/unit/decision/model.html) - 29k - [Cached](#) - [Similar pages](#)

### The Molecular Object Toolkit: A New Generation of VRML ...

It includes nodes that hold atom and bond data, and nodes to display molecules

... "The Inventor Mentor: Programming Object-Oriented 3D Graphics with Open ...

[www.ch.ic.ac.uk/rzepa/eg/](http://www.ch.ic.ac.uk/rzepa/eg/) - 19k - [Cached](#) - [Similar pages](#)

### Specifying timing and triggering functionality in a graphical ...

displaying on the display a first timing node in the graphical program; ...

In many applications, such as data acquisition and signal generation, ...

[www.linkgrinder.com/Patents/Specifying\\_timing\\_and\\_triggering\\_func\\_6880130.html](http://www.linkgrinder.com/Patents/Specifying_timing_and_triggering_func_6880130.html) - 102k - [Cached](#) - [Similar pages](#)

### Universal Configurator

The xml file can be written manually or generated by the ini2dom program provided on

... Node:Format of the file of values, Next:The UC graphical program, ...

[www.scriptet.com/uc.html](http://www.scriptet.com/uc.html) - 16k - [Cached](#) - [Similar pages](#)

### Overview

#### Display Graphical display of results:.. Static and animated displays of ...

3-D solids (6 to 20 node triangular prisms and straight and curved edge bricks). ...

[www.gtstrudl.gatech.edu/gtstrudl\\_new/Overview/Overview.html](http://www.gtstrudl.gatech.edu/gtstrudl_new/Overview/Overview.html) - 32k - [Cached](#) - [Similar pages](#)

### FREQUENTLY ASKED QUESTIONS

Select an area containing the nodes, and then the **Node Display** option from the

... A: buildingEXODUS Level 1 cannot generate VR files and so vrEXODUS is not ...

[fseg.gre.ac.uk/exodus/exodus\\_faq.html](http://fseg.gre.ac.uk/exodus/exodus_faq.html) - 22k - [Cached](#) - [Similar pages](#)

### Manageability - Open Source Graph or Network Visualization Written ...

Just as I did the last list "Open Source Structured **Graphics** Libraries Written

in Java" I ... By employing 3D hyperbolic geometry to display graphs under a ...

[www.manageability.org/blog/stuff/open-source-graph-network-visualization-in-java/view](http://www.manageability.org/blog/stuff/open-source-graph-network-visualization-in-java/view) - 50k - Jul 21, 2005 - [Cached](#) - [Similar pages](#)

### Tree Structure Detection and Visualization Technical Report

Graphical depictions of trees are more useful for **program** understanding and ...

Instrumentation of the target **program** to generate events is performed prior ...

[www.cs.nmsu.edu/~jeffery/alamo/tr97\\_7/](http://www.cs.nmsu.edu/~jeffery/alamo/tr97_7/) - 18k - [Cached](#) - [Similar pages](#)

### Geosolve: SLOPE

Automatic wedge generation. Data Input, Output from the **Program** ... Graphical display shows:.. The soil profile; Water pressure profiles; Surcharges ...

[www.geosolve.co.uk/slope1.htm](http://www.geosolve.co.uk/slope1.htm) - 24k - [Cached](#) - [Similar pages](#)

### IODA Software

# Interference Search

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	112	graphical near2 program near4 (generat\$ or creat\$).clm.	US-PGPUB	OR	ON	2005/07/22 09:50
L3	8	2 and programmatically with modif\$.clm.	US-PGPUB	OR	ON	2005/07/22 09:51
L5	6	3 and flow.clm.	US-PGPUB	OR	ON	2005/07/22 09:51
L6	0	3 and flow near3 diagram.clm.	US-PGPUB	OR	ON	2005/07/22 09:51
L7	8	3 and functionality with node.clm.	US-PGPUB	OR	ON	2005/07/22 09:52